issue Classification										

Application/Control No. 09/648,822	Applicant(s)/Patent under Reexamination GRIPP ET AL.
Examiner	Art Unit
David C. Payne	2613

					100111	- ~-	A 0	CIF	IC A T	10 N							
					ISSU	<u> </u>	_AS	SIF									
ORIGINAL									ERNATIO	NAL CL	ASSIF		01 411170				
CLASS SUBC				╀	1	г - т	AIMED		NON-			CLAIMED	CLAIMED				
398 4		9	Н	4	J	14	14 /00										
CROSS REFERENCES									,					1			
CLASS SUBCLASS (ONE SUBCLASS PER B					R BLOCK)					<u>.</u>							
398	B 48 57				,		1			/							
			* -							1					1		
- TV										1					1		
-		1								1					1		
										- ,					1		
· · · · · · · · · · · · · · · · · · ·									-					1			
											Tot	al Cla	Claims Allowed: 27				
/(Assi	stant Exa	aminer)	(Da	ite)	λ.	na 6)	10	1012								
1-111.11	JAK		,	clanta	Sun	ri.f	upe	7	17/06			0.0				G.	
HMM. I	Legalinstruments Examiner) (Date)				(Primar	y Exami			(Date)		Р	Print Claim(s)			Print Fig.		
4rea and	ari di Mananiri	P EXALLIE		(Date) (1				1	
V			l : 41-			-000	tod b		icant			1,	7 + 5			4 47	
	s renun	npered		e same o	rder as p	resen	rea by		cant	☐ CPA		\dashv] T.D.		□ R	1.47	
Final		Final	Original	- c	Original		Final	Original		Final	Oligina		Final	.	Final	Original	
<u> </u> Si		這	Oric	1	<u> </u>		ίĒ	o ji		iĒ 3	<u> </u>			()	這	Origi	
1	-		31	 	61	ł		91	┨	12	_	-	15			181	
2	1		32		62	-		92	1 [22		15			182	
3] [33		63			93] [23		15			183	
4	4		34 35	<u> </u>	64 65			94 95			24 25	-	15 15			184 185	
5	-		36		66	}		96	┨		26 26	-	15			186	
7	┪ ┃		37		67	l		97	1		27		15			187	
8] [38		68			98] [28		15			188	
9	*		39		69			99			29	-	15			189	
10	\dashv		40 41		70	}		100 101	┤╶├		30 31	-	16 16			190 191	
12	1		42		72	ł		102	┪ ┞		32		16		-	192	
13]		43		73			103		1:	33		16	3		193	
14	4		44	7	74			104			34	 -	16			194	
15 16	-{		45 46	-	75 76			105 106			35 36	-	16 16			198	
17	┤		47		77			107			37	 	16			197	
18]		48		78			108		1:	38		16	8		198	
19]		49		79			109	~ ⊢		39		16			199	
20	-		50	-	80			110 111	┤╶├		40 41	-	17 17		<u> </u>	200	
21	\dashv		51 52	-	81 82	ŀ		1112	┤╶├		12	\vdash	17		 	201	
23	7		53		83			113			43		17	3		203	
24]		54		84			114] [14	14		17	4		204	
25	4		55		85			115			45		17		<u> </u>	205	
26 27	-		56 57	-	86 87			116 117			46 47	\vdash	17 17		<u> </u>	206	
28	\exists		5 <i>1</i>		88			118			47 48	\vdash	17		- -	208	
29	1		59		89			119			49	-	17			209	
30	¬		60	· -	an			120			50		18		$\overline{}$	210	